# **ORM PTO-1449(Modified)**

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: L0532/7010

SERIAL NO.: 09/556,280

APPLICANT: Henry F. McInemey, et al.

FILING DATE: April 24, 2000

GROUP: Not Yet Assigned

U.S. PATENT DOCUMENTS

ixam nit	Ref Des	Document No.	Date	Name-	4.7	Class	Sub Class	FILING DATE If Appropriate
		Des. 248,044	05/30/78	Odom, Jr. et al.				-
$\sim$	^	Des. 414,272	09/21/99	O'Bear et al.				
2		1,822,098	09/08/31	Huntress			7.	,
	-	2,265,196	12/41	Riley				
~		2,521,124	09/05/50	Miller				
~		3,356,462	12/05/67	Cooke et al.				
r~		3,412,245	11/19/68	Halverson				
<u></u>		3,444,517	05/13/69	Rabinow				
ト		3,473,027	10/14/69	Freeman et al.	,			
-h_		3,500,047	03/10/70	Вепту			as a summarial as	
N		3,533,744	10/13/70	Unger				
m		3,591,283	07/06/71	Peisach				
~		3,624,644	11/30/71	Higgins				
n_		3,649,464	03/14/72	Freeman				
<b>√</b>		3,662,181	05/09/72	Hercher et al.				·
m	-	3,663,813	05/16/72	Shaw				
~		3,886,083	05/27/75	Laxer				
m		3,928,226	12/23/75	McDonough et al.				
M		3,992,158	11/16/76	Przybylowicz et al.			1	
~		3,996,006	12/07/76	Pagano				
0	1	4,015,131	03/29/77	McDonough et al.				
m		4,018,643	04/19/77	Levine				
n	$\overline{}$	4,038,151	07/26/77	Fadler et al.				
m		4,053,433	10/11/77	Lee				
m	<del> </del>	4,077,845	03/07/78	Johnson				
m		4,078,656	03/14/78	Crane et al.				
m		4,087,332	05/02/78	Hansen				
~		4,118,280	10/03/78	Charles et al.				
n_		4,146,792	03/27/79	Stenzel et al.				
3		4,154,795	05/15/79	Thorne .	7			
7		4,202,491	05/13/80	Suzuki				
5		4,235,964	11/25/80	Bochner				
72~	$\overline{+}$	4,243,694	01/06/81	Mansukhani				
P		4,260,392	04/07/81	Lee				
		4,329,317	05/11/82	Detweiler et al.				
M		4,365,970	12/28/82	Lawrence et al.		- 1		
RY		4,382,064	05/03/83	Detweiler et al.				
1/		4,387,112	06/07/83	Blach				

D.P	4,439,356	03/27/84	Khanna et al.	I		
n	4,451,521	05/29/84	Kaule et al.			
	4,451,530	05/29/84	Kaule et al.			Million Application
2	4,468,410	08/28/84	······································			
		<del></del>	Zeya	<u> </u>		
~	4,485,308	11/27/84	Rabatin			t that the second
<u>~</u>	4,486,536	12/04/84	Baker et al.	· .		
<u>~</u>	4,501,496	02/26/85	Griffin			
<u>~</u>	4,514,085	04/30/85	Kaye			
<u>~</u>	4,540,595	09/10/85	Acitelli et al.	±, ↑.	·	
<u>-</u>	4,557,900	12/10/85	Heitzmann			
~	4,567,370	01/28/86	Falls			·
<u>~</u>	4,589,551	05/20/86	Hellon			
<u>A</u>	4,589,743	05/20/86	Clegg			
p-	4,598,205	07/01/86	Kaule et al.	1.7.11		
7	4,620,776	11/04/86	Ima	· · · · · · ·		
P	4,631,174	12/23/86	Kondo	• 6		
~	4,632,901	12/30/86	Valkirs et al.	-	<del>                                     </del>	
7	4,642,526	02/10/87	Hopkins	†	<del> </del>	
M	4,736,425	04/05/88	Jalon		<del> </del>	
2	4,746,631	05/24/88	Clagett			
7	4,756,557	07/12/88	Kaule et al.	<del></del>	<del> </del>	
M	4,767,205	08/30/88	Schwartz et al.	<del> </del>	<u> </u>	
No	4,789,804	12/06/88	Karube et al.	+	<del> </del>	
<u> </u>	4,806,316	02/21/89	Johnson et al.		<del> </del>	
~	4,818,677	04/04/89	Hay-Kaufman et al.			
<u></u>	4,865,812	09/12/89	Kuntz et al.	-	<del> </del>	1
m	<del></del>	<del></del>			<del> </del>	
<u> </u>	4,882,195	11/21/89	Butland	<del>-</del>	ļ- <u>-</u> -	ļ'
¥/	4,889,365	12/26/89	Chouinard	<b>_</b>	ļ	ļ
<u> </u>	4,897,173	01/30/90	Nankai et al.		<del> </del>	
The state of the s	4,921,280	05/01/90	Jalon		<b>-</b>	
n		05/22/90	Trundle et al.		<u> </u>	
X	4,948,442	08/14/90	Manns			<u> </u>
$\overline{\sim}$	4,966,856	10/30/90	Ito et al.			
A	4,983,817	01/08/91	Dolash et al.			
	5,005,873	04/09/91	West		_	<u> </u>
	5,018,866	05/28/91	Osten		_1_	
<u>r</u>	5,030,421	07/09/91	Muller			
<u> </u>	5,030,832	07/09/91	Williams et al.			
1	5,047,215	09/10/91	Manns .			
1	5,049,673	09/17/91	Tsien et al.			
M	5,093,147	03/03/92	Andrus et al.			
1	5,106,582	04/21/92	Baker			
1	5,118,349	06/02/92	Jalon			
M	5,128,243	07/07/92	Potter et al.	1	1	
TH	5,128,882	07/07/92	Cooper et al.	+	+	1
A	5,135,569	08/04/92	Mathias	-	<del>                                     </del>	<del> </del>
	5,139,812	08/18/92	Lebacq	<del>-  </del>	<del></del>	<del>                                     </del>
		1 00/10/92	Locate			

)

Q	Т	5,147,042	09/15/92	Levy		T	
n		5,176,257	01/05/93	Levy			
n	<b>-</b>	5,194,289	03/16/93	Butland			<u> </u>
	<del>-  </del>	5,200,051	04/06/93				
~				Cozzette et al.			<u> </u>
2	· ".	5,208,630	05/04/93	Goodbrand et al.			•
$\sim$		5,246,869	09/21/93	Potter et al.			
<b>%</b>	÷ -	5,260,032	11/09/93	Muller			·
17		5,264,103	11/23/93	Yoshioka et al.			
<u>~</u>		5,272,090	12/21/93	Gavish et al.			en e e
		5,279,967	01/18/94	Bode			
<u>~</u>		5,282,894	02/01/94	Albert et al.			*
	·	5,286,286	02/15/94	Winnik et al.			
1		5,292,000	-03/08/94	Levy			
<u>~~</u>	12	5,292,855	03/08/94	Krutak et al.			
M		5,313,264	05/17/94	Ivarsson et al.			· · · · · · · · · · · · · · · · · · ·
$\sim$		5,319,436	06/07/94	Manns et al.			
M		5,321,261	06/14/94	Valenta			
~	/	5,336,714	08/09/94	Krutak et al.			
$\overline{\wedge}$		5,338,066	.08/16/94	Gundjian			
$\sim$		5,338,067	08/16/94	Gundjian			
$\langle \rangle$		5,360,628	11/01/94	Butland			
$\sim$		5,366,902	11/22/94	Cox et al.		<u> </u>	
M	$\vdash$	5,409,583	04/25/95	Yoshioka et al.			
1		5,409,666	-04/25/95	Nagel et al.			
M		5,418,855	05/23/95	Liang et al.			
· M	<del>                                     </del>	5,421,869	06/06/95	Gundjian et al.			
$\frac{1}{}$	<del>-</del>	5,424,959	06/13/95				
-70				Reyes et al.		<u> </u>	
4	-	5,429,952	07/04/95	Garner et al.			
A	<del> </del>	5,438,403	08/01/95	Hoshino et al.		ļ	
1	<del></del>	5,450,190	09/12/95	Schwartz et al.		<u> </u>	
<u>~~</u>	<del> </del>	5,457,527	10/10/95	Manns et al.		<u> </u>	
$\sim$		5,494,638	02/27/96	Gullick		<u> </u>	
	2	5,496,701	03/05/96	Pollard-Knight			
ha	<u>}-</u>	5,498,549	03/12/96	Nagel et al.		<u> </u>	
	4	5,516,362	05/14/96	Gundjian et al.			
$\stackrel{\longleftarrow}{\sim}$	1	5,521,984	05/28/96	Denenberg et al.			
<u>√</u>		5,525,516	06/11/96	Krutak et al.			
M		5,545,567	08/13/96	Gretillat et al.			
$\sim$		5,547,501	08/20/96	Maruyama et al.			
M		5,568,177	10/22/96	Talvalkar et al.			
~		5,569,317	10/29/96	Sarada et al.			
n		5,574,790	11/12/96	Liang et al.			
M		5,582,697	12/10/96	Ikeda et al.			1
M		5,589,350	12/30/96	Bochner		<del>                                     </del>	
m	1	5,599,578	02/04/97	Butland		1	<del> </del>
1		5,608,225	03/04/97	Kamimura et al.		1	<del> </del>
<b>★</b>	+	5,611,433	03/18/97	Levy		<del> </del>	<del> </del>
₩ <u>-</u> ~	,	1 -,,100	1 03/16/27	1 2273	l		<u> </u>

h_1	5,614,008	03/25/97	Econo et al	1	
	5,618,682	03/23/97	Escano et al.		
$\stackrel{\sim}{\sim}$			Scheirer	<del> </del>	
V	5,625,706	04/29/97	Lee et al.	<del> </del>	
~	5,631,170	05/20/97	Attridge		
<u>~</u>	5,632,959	05/27/97	Mohajer		
4	5,641,640	06/24/97	Hanning		
	5,650,062	07/22/97	Ikeda et al.		
<u>~</u>	5,651,869	07/29/97	Yoshioka et al.		
RM-	5,665,151	09/09/97	Escano et al.		
n	5,671,288	09/23/97	Wilhelm et al.		
pn	5,673,338	09/30/97	Denenberg et al.	T	
M	5,710,626	01/20/98	O'Rourke et al.		
M	5,711,915	01/27/98	Siegmund et al.		
~	5,716,825	02/10/98	Hancock et al.	·   ·	
RA	5,719,948	02/17/98	Liang		
~	5,728,350	03/17/98	Kinoshita et al.		
A	5,736,342	04/07/98	Van Wie et al.	†	
A	5,753,511	05/19/98	Selinfreund	···	
10	5,762,873	06/09/98	Fanning et al.	.	-
~	5,773,808	06/30/98	Laser	+	
	5,774,160	06/30/98	Gundjian	<u> </u>	
2	5,776,713	07/07/98	Garner et al.	+	-
m	5,784,193	07/21/98			
1		07/28/98	Ferguson  Catanzariti eta l.		
	5,786,182	<del>}</del>		-	
n R A	5,786,509	07/28/98	Belding et al.		
R	5,800,785	09/01/98	Bochner		
4	5,807,625	09/15/98	Amon et al.		<u> </u>
<u></u>	5,811,152	09/22/98	Cleary	<u> </u>	
m	5,818,582	10/06/98	Fernandez et al.	<u> </u>	
M	5,822,473	10/13/98	Magel et al.		
Rn	5,837,042	11/17/98	Lent et al.		
M	5,851,489	12/22/98	Wolf et al.		
<u>~</u>	5,856,174	01/05/99	Lipshutz et al.		
m	5,861,618	01/19/99	Berson		
~	5,867,586	02/02/99	Liang et al.		
Rn	5,874,219	02/23/99	Rava et al.		
R	5,919,712	07/06/99	Herron et al.		
2	5,922,188	07/13/99	Ikeda et al.		
Ph	5,922,550	07/13/99	Everhart et al.		
A	5,922,591	07/13/99	Anderson et al.		
R	5,922,594	07/13/99	Löfås		
R	5,923,413	07/13/99	Laskowski		-
3	5,927,547	07/27/99	Papen et al.		<del>- </del>
2	5,939,024	08/17/99	Robertson	-	
n	5,955,352	09/21/99	Inoue et al.	-	
R	5,955,729	09/21/99	Nelson et al.		_
5	<del></del>				
1	5,961,926	10/05/99	Kolb et al.		

)

7-	5,989,835	11/23/99	Dunlay et al.
<u>~</u>	5,998,128	12/07/99	Roelant
<b>~</b>	6,001,573	12/14/99	Roelant

			, ortalion , ,	TIENT BOODMENTO		<del></del>		
e .		Country & Doc. No. (11)	Pub. Date (43)		Class	Sub Class	Translati Yes	on No
7		DT 2 118 928	11/04/71	Lindmark -				Х
	ſ	DE 196 17 106 A1	- 10/23/97	Lucht et al.			Abstract	
~		EP 0 327 163 A2	08/09/89	Wraith et al.			Tames to be a	
2		EP 0 589 991 B1	04/06/94	Gullick			·	X
M	• =	EP 0 591 315 B1	04/13/94	Gullick				
M_	·.	EP 0 736 767 A1	10/09/96	Bruno et al.	1. 11 *		Abstract	
m		GB 1 334 866	10/24/73	Bade et al.				
n		GB 2 258 528 A	02/10/93	Yeudall				
Á	İ	GB 2 298 713 B	09/11/96	Camilleri				
m		GB 2 334 574 A	08/25/99	Taylor et al.				
~		JP 63184039	07/29/88	Nakanobu				
~	1	WO 95/06249	03/02/95	Garner et al.				
~		WO 97/31332	08/28/97	Squires				

OTHER ART (Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

2			1st Advanced Packaging Technology Conference held November 9-11, 1998, downloaded from http://auburn.main.com/tse/imi/completed/advanced-pkg-euro.html; downloaded July 1999
M			AOAC Official Methods of Analysis, 1900, pp. 752-754
n_			Amato, "Fomenting a Revolution, in Miniature," Science, vol. 282, pp. 402-404, October 16, 1998
<u></u>			Anslyn et al. "Rapid and Efficient Analysis of Multiple Chemical/Biochemical Agents in Solution Using Sensor Arrays: Toward the Development of an Electronic Tongue," The University of Texas at Austin, undated
<u> </u>			Barrett, "Molecular Fingerprinting of Food Bourne Pathogens," CDD IFT Symposium, June 21-22, 1996
~			Biacore Website, "Sensor chips for BIACORE analysis systems", downloaded from webmaster.bia@eu.biacore.com; undated
<b>∧</b>			Biacore Website, "Principles of BIAtechnology", downloaded from webmaster.bia@eu.biacore.com, undated
1		<u> </u>	Biacore Website, "protein binding", downloaded from webmaster.bia@eu.biacore.com, undated
m		<u> </u>	Biodiscovery website, "Inventing Expression Bioinformatics", undated
m			Biocode product literature, "Covert Product Identification"
1			Bock, G., et al., "Photometric Analysis fo Antifading Reagents for Immunofluorescence with Laser and Conventional Illumination Sources," Journal of Histochemistry and Cytochemistry, 33: 699-705 (1985)
<u>n</u>	<u> </u>		Cambridge Healthtech Institute Website, downloaded from www.healthtech.com, undated
1			Chan et al., Biochem, Biophys, Acta, Vol. 204, p. 252, 1970
h			Constant et al., ACS Abstract, Issue of Chemical and Engineering News, August 25, 1994
m	T		Coons et al., J. Exp. Med., Vol. 91, pp. 1-14, 1950

P.	Corning Microarray Technology Website, "CMT-GAPS Coated Slides - FAQ's", downloaded from www.cmt.corning.com/dev/company info/who/techno, October 26, 1999
Pn-	Crossley et al., Journal of the Chemical Society, Perkin Transactions 2, 1615 (1994)
n	Dragoco Report, pp. 12-13, 1990
n	Fluorescent Inks, downloaded from http://www.uvp.com/html/inks.html; downloaded July 1999
2	Freemantle, "Downsizing Chemistry: Chemical analysis and synthesis on micriships promise a variety of potential benefits", C&EN London, pp. 27-36, February 22, 1999
~	Furneaux et al., "The formation of controlled-porosity membranes from anodically oxidized aluminum", Nature, Vol. 337, No. 6203, pp. 147-149, January 12, 1989
RA	Furomoto et al., IEEE, J. Quantum Electron, QE-6, 262 (1970)
n	Genometrix Website, undated
7	Gill, D., "Inhibition of fading in fluorescence microscopy of fixed cells," Dept. of Physics, Ben Gurion University, Israel (July 1978)
~	Glabe et al., "Preparation and Properties of Fluorescent Polysaccharides," Analytical Biochemistry, Vol. 130, pp. 287-294, 1983
m	Huff, J., "Enhancement of Specific Immunofluorescent Findings with Use of a Para-Phenylenediamine  Mounting Buffer," Journal of Investigative Dermatology, 78: 449-450 (1982)
m	Tatridou, H., et al., Cell Calcium, Vol. 15, pp. 190-198, 1994
b	The Invisible Barcode, downloaded from http://www.canadianpackaging.com/Caging, downloaded July 1999
m	Johnson, G.D., et al., "Fading of Immunofluorescence during Microscopy: a Study of the Phenomenon and its Remedy," Journal of Immunological Methods, 55: 231-242 (1982)
m	Johnson, G.D., et al., "A Simple Method of Reducing the Fading of Immunofluorescence During Microscopy," Journal of Immunological Methods, 43: 349-350 (1981)
	"Junior LB 9509, the portable luminometer; downloaded from <a href="http://www.berthold.com.au/bioanalytical">http://www.berthold.com.au/bioanalytical</a> pages/LB9509.html, downloaded October 26, 1999
0	Larsen, R., et al., "Spectroscopic and Molecular Modeling Studies of Caffeine Complexes with DNA Intercalators," Biophysical Journal, 70:443-452 (January 1996)
A	Lee, S.P., et al., "A Fluorometric Assay for DNA Cleavage Reactions Characterized with BamHl Restriction Endonuclease," Analytical Biochemistry, 220: 377-383 (1994)
	Minta et al., "Fluorescent Indicators for Cytosolic Calcium Based on Rhodamine and Fluorescein Chromophores," Journal of Biological Chemistsry, Vol. 264, No. 14, pp. 8171-8178, May 15, 1989
n	Packard Website, "The Biochip Arrayer", downloaded from www.packardinst.com/prod_serv/-Biochiparrayer.htm, October 26, 1999
m	Packard Instrument Company website disclosure: Tools for Life Science Research, pp. 1-2
m	Phosphor Technology, downloaded from http://www.phosphor.demon.co.uk/iruv.htm; downloaded July 1999
P	Platt, J. L., et al., "Retardation of Fading and Enhancement of Intensity of Immunofluorescence by p-Phenylenediamine," Journal of Histochemistry and Cytochemistry, 31:840-842 (1983)
p	Practical Fluorescence, Second Edition, G.G. Guilbault, Editor, Marcel Dekker, Inc., p. 32, 1990
m-	Raybourne, "Flow Cytometry in Food Microbiology," IFT Symposium FDA June 21-22, 1996
	Schauer et al., "Cross-reactive optical sensor arrays", ACS Meetings, San Francisco National Meeting, Downloaded from <a href="http://schedule.acs.org/cgi-bin/ACS/perso">http://schedule.acs.org/cgi-bin/ACS/perso</a> , March 7, 2000
m	Service, "Coming Soon: The Pocket DNA Sequencer," Science, Vol. 282, October 16, 1998
h	Service, "Microchip Arrays Put DNA on the Spot," Vol. 282, October 16, 1998

	/	Skolnick, "Russian and US Researchers Develop 'Biochips' for Faster, Inexpensive Biomedical Tests", J Vol. 275, No. 8, pp. 581-582, February 28, 1996	IAMA,
P		Stanley, "UT scientists engineer a tiny arbiter of taste", Austin American Statesman Newspaper, p. B1, 26, 1998	July
		Stringer, "Photonics Center launches three new companies", Mass. High Tech., p. 11, April 26-May 2, 1	999
M	- ,	Stryer, L., "Fluorescence Energy Transfer as a Spectroscopic Ruler," Ann. Rev. Biochem., 47:819-4 (1978)	6
A		Uchiyama, H., et al., "Detection of Undegraded Oligonucleotides in Vivo Fluorescence Resonance En Transfer," Journal of Biological Chemistry, 271: 380-384, January 1996)	iergy
<b>~</b>		V.L. Engineering, Our Products, downloaded from http://www.vlengineering.com/products/wizard_PV6 Downloaded July 1999	5A,
<u>~</u>		Wittwer, C.T., et al., "Continuous Fluorescence Monitoring of Rapid Cycle DNA Amplification," BioTechniques, 22:130-138 (January 1997)	

				·		
XAMI	VER.		DATE	consideri	(v)	 

CAMINER: Initial if reference considered, whether or not citation is in informance with MPEP 609; Draw line through citation if not in conformance and ot considered.

iclude copy of this form with next communication to applicant

1/16

			dl/lp					
FORM PT	O-1449(N	Modified)		ATTY. DOCKET NO.: L0532/7010/NPF	SE	RIAL NO.: 09	)/556,280	
LIST OF	PATENT	S AND PUBLICATIONS F ATION DISCLOSURE ST	FOR APPLICANT'S	APPLICANT: Henry F. McINERNEY, et al.				
		····	TO THE TOTAL	FILING DATE: April 24, 2000	GF	ROUP: 2877		
	·			U.S. PATENT DOCUMENTS		· <u> </u>		
Exam Init	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DA	
No		5,793,034	08/11/98	Wesolowicz et al.			1	
- Mac		5,666,417	09/09/97	Liang et al.			<del>                                     </del>	
Pos		5,521,722	05/28/96	Colvill et al.			-	
1/2	· ·	5,512,490	04/30/96	Walt et al.				
<u> </u>								·
		·			1	<del>-  </del>	<del>                                     </del>	· · · ·
	L				1		<del>                                     </del>	
					<del> </del>	<u> </u>	+	<del></del>
					<del>†</del> -		<del>                                     </del>	
		-			╁──		<del>- </del>	
7				* (# - 1 × -	<del>                                     </del>		<del> </del>	
							-	
						<u> </u>	<del> </del>	
					ļ	<del></del>		<del></del>
	<del></del>		<del>-  </del>		<u> </u>			
<del></del>	L		_l		<u></u>			
				FOREIGN PATENT DOCUMENTS				
		Country &	Pub.	·	T		T	
	ļ	Doc. No. (11)	Date (43)	, in the second	Class	Sub Class	Translation Yes	
1/-		EP 0595583A1	04.05.94	Canon Kabushiki Kaisha	Olass	Class	res	No
A		EP 0485694A2	20.05.92					
RX		FR 2762545A1	30.10.98	Empire Blue Cross/Blue Shield	<del> </del>	<del></del>		
1		WO 97/50053		Francois Charles Oberthur	ļ		<u> </u>	
		WO 99/14055	31.12.97	Eastman Chemical Company	-			
	<u> </u>	7 WO 99/14000	25.03.99	Governor and Co. of the Bank of England	<u> </u>			
				OTHER ART				
			(Including Au	thor, Title, Date, Pertinent Pages, Publication, Etc.)				
		Internationa	l Search Report	from International Application No. PCT/U	S00/1908	8.		···
							<del></del>	
					<del></del>			
DVALE	1		*	· · · · · · · · · · · · · · · · · · ·			<del></del>	
EXAMIN	IER /	- V. X I	$\mathcal{A}$	DATE CONSIDERED			-	
		~~~ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7	5/28/	63			
XAMINE	R: In	itial if refer	ence consid	ered, whether or not citation	is in	conform	ance wit	h MDED
		CILLOUGII CIL	attwn ii no		idered	l.	.c.rcc wit	HEEP
c.rage	сору	of this form	with next c	ommunication to applicant				
			1					

61	P a		<u>}</u>
( NOV 1	17	2000	A 30/
			<u>\$</u>

## FORM PTO-1449(Modified)

LIST OF PATENTS AND PUBLICATIONS TO PROPERTY SINFORMATION DISCLOSURE STATEMENT

ATTY. DOCKET NO.: L	_0532/7010/NPF
---------------------	----------------

SERIAL NO.: 09/556,280

APPLICANT: Henry F. McINERNEY, et al.

FILING DATE: April 24, 2000

GROUP: 2877

### **U.S. PATENT DOCUMENTS**

Exam Init	Ref Des	Document No.	Date	Name	Class	Sub Class	FILING DATE If Appropriate
n		5,039,490	08/13/91	Marsoner et al.			
		ļ				ļ	
	<del> </del>					<del> </del>	
	<u> </u>					<del> </del>	<del> </del>
	<del> </del>						
	+					+	<del> </del>

#### **FOREIGN PATENT DOCUMENTS**

	Country & Doc. No. (11)	Pub. Date (43)	· ·	Class	Sub Class	Translation Yes	No
ر							

### OTHER ART

(Including Author, Title, Date, Pertinent Pages, Publication, Etc.)

1		Bruno, A., et al., "All-Solid-State Miniaturized Fluorescence Sensor Array for the Determination of Critical Gases and Flectrolytes in Blood," Analytical Chemistry, 89: 507-513, February 1, 1997
1		

EXAMINER

DATE CONSIDERED

5/28/03

EXAMINER: In tial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered.

Include copy of this form with next communication to applicant